L	Hits	Search Text	DB	Time stamp
Number 1	2	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/14
-		379/133; 379/134; 379/112.01;	US-PGPUB;	09:56
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management device"	DERWENT;	†
			IBM_TDB	i
-	2403	(370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:20
		379/112.05).CCLS.	EPO; JPO;	
		,	DERWENT;	
İ			IBM_TDB	
-	175	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:28
		379/112.05).CCLS.) and "network	EPO; JPO;	
ì		management"	DERWENT;	
			IBM_TDB	
_	9	(((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:25
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management") and "Time Division	DERWENT;	
		Multiplexing"	IBM_TDB	
	1		USPAT;	2003/02/13
-	•	379/133; 379/134; 379/112.01;	US-PGPUB;	15:26
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management") and "Time Division	DERWENT;	
		Multiplexing" and "Frame Relay" and	IBM_TDB	
		"Asynchronous Transfer Mode"	. —	
	1		USPAT;	2003/02/13
-	•	379/133; 379/134; 379/112.01;	US-PGPUB;	15:26
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management") and "Time Division	DERWENT;	
		Multiplexing" and "Frame Relay" and	IBM_TDB	
		"Asynchronous Transfer Mode") and		
		"database"	i	
	0	((((((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
-	U	379/133; 379/134; 379/112.01;	US-PGPUB;	15:27
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management") and "Time Division	DERWENT;	
		Multiplexing" and "Frame Relay" and	IBM_TDB	!
		"Asynchronous Transfer Mode") and		1
		"database") and "nodes") and "indicator"		
	•	((((((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
- !	0	379/133; 379/134; 379/112.01;	US-PGPUB:	15:27
		379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "network	EPO; JPO;	
į		management") and "Time Division	DERWENT;	
		Multiplexing" and "Frame Relay" and	IBM_TDB	
		"Asynchronous Transfer Mode") and	10100	
		"Asynchronous Transfer Mode) and "database") and "nodes") and "indicators"	;	
		gatabase) and nodes) and indicators		

•	0	((((((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:27
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management") and "Time Division	DERWENT;	
		Multiplexing" and "Frame Relay" and	IBM_TDB	
	İ	"Asynchronous Transfer Mode") and		
		"database") and "nodes") and "bit mapped"		
-	1	(((((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:27
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management") and "Time Division	DERWENT;	
		Multiplexing" and "Frame Relay" and	IBM_TDB	
	!	"Asynchronous Transfer Mode") and		
		"database") and "nodes"		
-	0	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:29
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management" and "bit mapped"	DERWENT;	•
		_	IBM_TDB	
-	16	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:30
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management" and "bit field"	DERWENT;	
			IBM_TDB	
_	12	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:31
		379/112.05).CCLS.) and "network	EPO; JPO;	l
		management" and "bit field" and "nodes"	DERWENT;	
			IBM_TDB	
_	10	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
1		379/133; 379/134; 379/112.01;	US-PGPUB;	15:47
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management" and "bit field" and "nodes"	DERWENT;	
		and "memory" and "processor"	IBM_TDB	
_	9	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	15:50
		379/112.05).CCLS.) and "network	EPO; JPO;	
		management" and "bit field" and "nodes"	DERWENT;	
		and "memory" and "processor" and	IBM_TDB	
		"database"	1	
_	4	((370/522; 370/271; 370/384; 370/426;	USPAT;	2003/02/13
		379/133; 379/134; 379/112.01;	US-PGPUB;	16:25
		379/112.05).CCLS.) and "network	EPO; JPO;	
1		management" and "bit field" and "nodes"	DERWENT;	
	1	and "memory" and "processor" and	IBM_TDB	
		1		
	67	"database" and "functionality"	USPAT;	2003/02/13
_	67	"database" and "functionality" ((370/522; 370/271; 370/384; 370/426;	USPAT; US-PGPUB;	2003/02/13 16:26
_	67	"database" and "functionality" ((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01;	•	
-	67	"database" and "functionality" ((370/522; 370/271; 370/384; 370/426;	US-PGPUB;	

•	2	((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "bit field" and "functional characteristics"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/13 16:33
-	0	(((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "network management") and "functional characteristic" and "functionality" and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/13 16:35
-	o	"nodes" and "virtual channel" and "virtual path" (((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01;	USPAT; US-PGPUB;	2003/02/13 16:37
		379/112.05).CCLS.) and "network management") and "functional characteristic" and "functionality" and "nodes"	EPO; JPO; DERWENT; IBM_TDB	
-	23	((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "network manager"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 16:37
	2	((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "network manager" and "bit field"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 16:47
-	3	(((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "network management functions") and "bit field"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 16:49
	16	((370/522; 370/271; 370/384; 370/426; 379/133; 379/134; 379/112.01; 379/112.05).CCLS.) and "network management functions"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/14 09:55